State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PEGGY DICKSON;

STATEMENT NO.: S002353 CONTACT PHONE NO.: (916)448-2821 FOR ONLINE REPORTING AT www.waterrights.ca.gov USER NAME: S002353 F PASSWORD: D42268

2000, 2001, 2002

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JAMES C HANSON CONSULTING CIVIL ENGINEER** 444 N THIRD ST STE 400 **SACRAMENTO, CA 95814-0228**

Source Name:

Unnamed Stream

Tributary To:

UDNICH CREEK

County:

Diversion Within: SW1/4 of SW1/4 Section 25, T10N, R06W, MB&M

Year of First Use: 1948

Parcel Number:

016-050-007

A.	Water is used under: Riparian claim X Pre 1914 right	Other (explain);
В.	Year of first use (Please provide if missing above)	
C.	Amount of Use – Enter the amount (or the approximate amount) of water used each month.	

Gallons Acre-feet Other Amounts below are: Total Dec Annual July Aug Sept Oct Nov Feb May June Jan Mar Apr Year X X X X Х X X Х X Х Х 2000

	2001	X	X	Х	X	Х	Х	Х	X	X	Х	X	X	
	2002	Х	Х	X	Х	Х	Х	X	Х	X	X	X	. X	
i	rrigation	of Use - Spe		acres; S	Stockwateri	ng9	0+ CAT	TLE; D	omestic			_;		
E. <u>(</u>	Changes	ation of diver	f Diversion							statement	was filed.	(New pur	np, enlarg	ed diversion
		nswer only the servation of Are you now Describe ar	water w emplovii	ng water c	onservatio	n efforts?	YES	NO X						
	b.		vard benef	icial use o	f water und	ler claime	d pre 1914	appropria	tive water	right for w	ater not us			vation effort is
		Reductions	in Diversi	ons:										
		yr			(af/mg)	yr			(af/mg	ı) yr			(af/r	ng)
		Reductions	in consur	nptive use	:									
		yr			(af/mg)	yr			(af/mo	ı) yr			(af/r	ng)
		I have data	to suppor	t the abov	e surface v	water use	reductions	due to co	nservation	efforts. Y	ES N	10		

ST-SUPPL (6-03)

2.	Wat	ter quality and wa	istewater r	eclamation					•
	a.	Are you now or a degree which	have you l unreasona	been using reclai ably affects such	med water from a v water for other ben	vastewater treatme eficial uses? YES	ent facility, desalinati :NOX	on facility or water pol	luted by waste to
	b.	If credit toward polluted water in and amounts of	n lieu of ap	propriated water	14 appropriative wa is claimed under s	ater right through s ection 1010 of the	substitution of reclain Water Code, please	ned water, desalinated show amounts of redu	l water or uced diversions
		yr I have data to s	upport the	(af/mg) y above surface w	r ater use reductions	(af/r	ng) yr er reclamation. YES	(af/m	ng)
3.	Con	junctive use of s	urface wat	er and groundwa	ter				
	a.	Are you now us	ing ground	lwater in lieu of s	urface water? YES	NO X			
	b.	If credit toward claimed under s	use under section 101	a claimed pre 19 1.5 of the Water	14 appropriative rig Code, please show	tht through substit	ution of groundwater roundwater used:	in lieu of appropriated	l water is
		yr I have data to s	upport the	(af/mg) y above surface w	r ater use reductions	(af/r	ng) yr e use efforts. YES _	(af/m	ng)
		rstand that it may t in the future.	be neces	sary to documen	t the water savings	claimed in "F." ab	ove if credit under W	ater Code sections 10	110 and 1011 is
	•		nation in th	is report is true to	the best of my kno	owledge and belie	· f		
	DATE	10 0		→ 20 D3	at /	SACRAMENTO			. California
		·		1,2000	6. Hono				
5	SIGNA	ATURE:	JAMEA	C. HANSON		•			
F	PRINT	TED NAME:	JAMIYO	(first name)	·····	(middle init.)		(last name)	
			TAMES	,	I CONSULTING	,	INEER, A COR	•	
•	JOINIE	PANY NAME:							
	**		lf	there is insufficie	nt space for your a	nswers, please us	e the space provided	below.	1
I	TEM	CONTINUAT	ION						
_	TEM								
_	<u>-</u> '								
	 -								
_								•	
-		·							
-	_								

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PEGGY DICKSON

JAMES C HANSON CONSULTING CIVIL ENGINEER 444 N THIRD ST STE 400 SACRAMENTO, CA 95814-0228

SOURCE: UNST

TRIBUTARY TO: UDNICH CREEK

COUNTY: NAPA

DIVERSION

ST-SUPPL (2-00)

WITHIN: SW% OF SW% SECTION 25, T10N, R6W, MB&M.

STATEMENT NO: S002353



TELEPHONE NUMBER:

(916) 448-2821

YEAR OF FIRST USE: 1948

PARCEL NO:

Amount o	, ,	ter the am	de if missing	,			ly and anr	nual use ar	e not knov	vn, check t	he month	s in	
		Amount	s below are	e: Ga	allons		Acre-feet		Other				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1997	X	X.	X	X	X	X	X	X	Х	X	X	X	Annual
1998	X	X	X	Х	X	X	X	X	X	X	X	X	
1999	X	X	X	X	Χ.	X	X	X	X	X	X	+ x	<u> </u>
Other (spe	ecify)	of Diversio	_ acres; Si	e any cha			-	·			<u>_</u>	BIV. OF W	
Changes nlarged (NON Please an . Cons	in Method of diversion da IE swer only t servation of Are you no	of Diversio am, locatio hose ques water w employi		e any cha on, etc.) which are	nges in yo	our project ole to your	since you project.	·			<u>_</u>	AUG TO THE TO THE TO THE TO THE TOTAL PARTIES RIGHT!	
Changes changed of NON Please an Cons a. b.	in Method of diversion of a servation of Are you no Describe a liferedit tow claimed un Reductions	of Diversion of Di	n - Describing of diversions belowing water conservations	e any cha on, etc.) which are onservation efforts you water und	nges in yo e applicab n efforts? ou have in der claime Code, plea	our project ole to your YES nitiated: d pre 1914 ase show the	since you project. NO _X	r previous	statement	was filed.	(New ptg)	OF WATER FIGHTS a conserv	ation effor

		•
2. W	Vater quality and wastewater reclamation	
a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalina a degree which unreasonably affects such water for other beneficial uses? YESNO $_X$	tion facility or water polluted by waste to
b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclair polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please and amounts of reclaimed water used:	
	19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) 19	(af/mg)
3. Co	onjunctive use of surface water and groundwater	
a.	. Are you now using groundwater in lieu of surface water? YES NO _X	
b.	. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwate claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	r in lieu of appropriated water is ,
	19 (af/mg) 19	(af/mg)
DATI	clare that the information in this report is true to the best of my knowledge and belief. TE: S-/6, 2000 at SACRAMENTO NATURE:	் , California

PKIN	NTED NAME:	(last name)
COM	MPANY NAME: JAMES C. HANSON, CONSULTING CIVIL ENGINEER, A CO	RPORATION
	If there is insufficient space for your answers, please use the space provide	d below.
ITEM	M CONTINUATION	
		OPNIA
	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIF	JKINA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SÜPPL (2-00)

JAMES C. HANSON **CONSULTING CIVIL ENGINEER A CORPORATION** 444 NORTH THIRD STREET, SUITE 400 **SACRAMENTO, CA 95814-0228**

(916) 448-2821 (916) 448-4736 FAX

May 18, 1999

Mr. Shige Okada Division of Water Rights

State Water Resources Control Board P.O. Box 2000 Sacramento, CA 95812-2000

Transn	nitted:

RE:

Supplemental Statement of Water Diversion and Use

Peggy Dickson's Statement No. S002353

Remarks:

If you have any questions, please feel free to contact Paula Whealen at (916) 441-6850.

Bv:	Jim Hanson	

Encls.

Peggy Dickson cc: Via: U.S. Mail

LETTER OF TRANSMITTAL



** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

3000	DICKS JAMES VALLEY	CREEK						•			ST. ST	99 1144	
	*											~ ≈>	
		•	,•								<u> </u>		- 70 - 73
	E: UNS	_	Tau an								Э.,	<u>新</u>	زر. (<u>د</u>
	TARY T Y: NAP		ICH CRI	EEK							ONE NUM	BER:	雹
DIVER WIT		W⅓ OF	SW¼ SE	CTION	25, T1	0N, R61	W, MDB	&M .	3		392-181 F FIRST NO:		194
f any o	f the ab	ove info	rmation	is inacc	urate or	missing	, please	correct	Notify	this offic	ce if owr	nership	or
ddress	changes	s occur (during th	e comin	ig year.)								
		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	I,199	95			
						. D	4044 ===	la 4	. 0	thar /av	oloi o)		
A. <u>Wat</u>	er is use		<u>r</u> : Ripari			; Pre	1914 riç	ght	; O	ther (exp	olain)		_
		ed unde		an claim	1 <u>X</u>						olain)		_
3. <u>Yea</u>	r of first	ed under use (Pl	r: Ripari	an claim ovide if r	n <u>X</u> missing a f water u	above) _ ised eac	·		•				
B. <u>Year</u> C. <u>Amo</u> che	r of first ount of U	ed undel use (Pl Ise - Ent nonths in	r: Ripari ease proter the are which w	an clain ovide if r mount of water wa	n X missing a f water u as used.	above) _	h month	. If mon	thly and	annual ı	use are n	ot know	/n,
B. <u>Year</u> C. <u>Amo</u> che	r of first	ed undel use (Pl Ise - Ent nonths in	ease protect the arm which w	an claim povide if r mount of water wa	missing and fivater upon used.	above) _ used eac Acre-fee	h month	If mon	thly and	annual (use are n	ot know	/n,
B. <u>Year</u> C. <u>Amo</u> che	r of first ount of L ck the m	ed undel use (Pl Ise - Ent nonths in	ease protect the arm which w	an claim povide if r mount of water wa	missing and fivater upon used.	above) _ used eac Acre-fee	h month	If mon	thly and	annual (use are n	ot know	/n,
B. <u>Year</u> C. <u>Amo</u> che	r of first ount of L ck the m	ed under use (Pl lse - Enf nonths in w are:	ease protect the arm which w	an claim povide if r mount of water wa	missing and fivater upon used.	above) _ used eac Acre-fee	h month	If mon	thly and	annual (use are n	ot know	/n, TO
B. <u>Year</u> C. <u>Amo</u> che Amou	ount of L ck the m ints belo JAN.	use (Plase - Enternance - Enter	ease proter the are which we Gal	an claim novide if r mount of water water lohs	missing a f water used.	above) _ used each Acre-fee JUNE	h month	. If mon	er)	OCT.	use are n	DEC	/n, TO ⁻
B. <u>Year</u> C. <u>Amo</u> che Amou	ount of Uck the mants belo	use (Pluse - Enfonths in FEB.	ease proter the arm which was Gal	an claim povide if r mount of vater water lons	missing a f water used. MAY	above) _ used each Acre-fee JUNE	h month	. If mon (other	er) SEPT.	OCT.	NOV.	DEC	/n, TO ⁻
B. Year C. Amount Check Amount 1992	ount of Lock the mants belo	use (Plane) Use - Enternanths in the second ware: FEB. X	ease proter the arm which was Gal	an claim ovide if remount of vater was long.	missing a f water used. MAY X	above) _ used each Acre-fee JUNE	h month	. If mon O (other	sEPT.	OCT.	NOV.	DEC X	/n, TO
B. <u>Year</u> C. <u>Amo</u> chec Amou	ount of Lock the mants belo	use (Plase - Enfonths in the second s	ease proter the arm which was Gal	an claim ovide if r mount of vater wa lohs APR. X X	missing a f water used. MAY X X	Acre-fee JUNE X X	h month	. If mon	sept.	OCT.	NOV.	DEC X	/n, TO

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95) JUN | 6 1993

E. Changes ir Method of Diversion - Describe any changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: May 17 DATED: May 17 19 99 A Sacramento SIGNATURE: James C. Hanson COMPANY NAME: James C. Hanson, Consulting Civil Engineer, A Corporation

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

99

=

 α

STATEMENT NO: 5002353



TELEPHONE NUMBER: (916) 448-2821

YEAR OF FIRST USE: 1948 PARCEL NO:

OWNER OF RECORD: PEGGY DICKSON

JAMES C HANSON ENGINEERING 444 N THIRD ST STE 400 SACRAMENTO, CA 95814

SOURCE: UNST

TRIBUTARY TO: UDNICH CREEK

COUNTY: NAPA

None

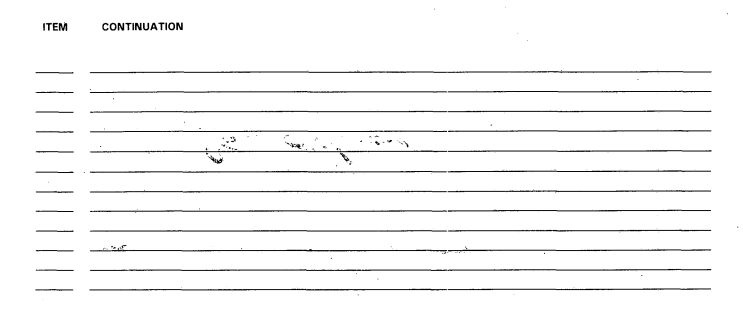
DIVERSION

3.	Year of f	irst use (Please p	rovide if	missing a	ipove) [–]			·					
	Amount of which was			amount	of water	used ea	ach mon	th. If mo	onthly and	l annual u	ise are n	ot knowi	n, check	the months
		Amount	ts below	are: 🗆	Gallons		Acre-fe	et	(other	,				<u>.</u> -
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1994	Х	Х	X,	Χ :	Х	Х	Х	Х	Х	Х	Х	X	
	1995	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X.	X	
	1996	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	
						-			persons s					

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Sacramento May 17 California SIGNATURE: Hanson C. James PRINTED NAME: (LAST NAME) (FIRST NAME) (MIDDLE INIT.) James C. Hanson, Consulting Civil Engineer, A Corporation

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1



GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 23	53	'	(2)
DIVERSION SITE:			2 5
OWNER'S NAME	Peggy		Dickson
PARCEL NO. 016-	(FIRST)	(WIDDLE)	(LAST)
PARCEL NO. 010-	030-007		25年8月
PLACE OF USE:			5 T T
OWNER'S NAME	Peggy		Dickson
•	(FIRST)	(MIDDLB)	(LAST)
1. PARCEL NO.	016-050-007		
2. PARCEL NO.		· · · · · · · · · · · · · · · · · · ·	
3. PARCEL NO.			
PERSON OR FIRM TO RE	CEIVE ALL COR	RESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:			
OWNER/LESSEE/AC	SENT/OTHER	James C. Hanson	
NAME Consultin			
(FIRST)		(MIDDLE)	(LAST)
MAILING ADDRESS	444 N. Third	Street, Suite 400	
	Sacramento,	•	
· · · · · · · · · · · · · · · · · · ·	(CITY)	(STATE)	(ZIP)
TELEPHONE NO.	916) 4	48 _ 2821	
	· · · · · · · · · · · · · · · · · · ·		
OTHERS USING ABOVE I	OIVERSION LOCA	TION:	
1. NAME		·	·
	FIRST)	(WIDDFR)	(LAST)
MAILING ADD	RESS		
			•
	(CITY)	(STATE)	(ZIP)
TELEPHONE NO). () <u>`</u>	-	
			,
2. NAME	FIRST)	(MIDDLE)	(LAST)
	,,	(110000)	(and)
MAILING ADDI	CESS		
	/	(STATE)	(ZIP)
	(CITY)	(SIAIB)	r (915)
TELEPHONE NO). ()		
□ ADDITIONAL INFORM	MATION CONTINU	ED ON BACK OF PA	GE OR ATTACHED
PLEASE USE THE OTHER			
ADDITIONAL OWNERS OF	R PLACES OF US	E AND CHECK THE	ADDITIONAL
INFORMATION BOX.			M LON a

JUN 16 1993

(1/95)

5-2353

(916) 657-1931 FAX: (916) 657-1485

In Reply Refer
To:341:SO:27281

MAR 2 8 1995

Mrs. Peggy Dickson 3000 James Creek Road Pope Valley, CA 94567

Dear Mrs. Dickson:

PERMIT 19210 (APPLICATION 27281), STOCKPOND CERTIFICATES NOS. 3652 AND 3653, STATEMENTS OF WATER DIVERSION AND USE NOS. 2351, 2352, AND 2353 -- VARIOUS SOURCES IN NAPA COUNTY

We have been informed by the office of James C. Hanson, Consulting Civil Engineer, that you are the owner of property which is served under the above water rights. We will change our records to show ownership of Permit 19210, Stockpond Certificate Nos. 3652 and 3653, Statements of Water Diversion and Use Nos. 2351, 2352, and 2353 in the name of Peggy Dickson.

We will also show Mr. James C. Hanson as your authorized agent until notified otherwise.

If I can be of further assistance, please write or call me (916) 657-1931.

Sincerely,

ORIGINAL SIGNED BY

Shige Okada, Chief Permit and License Unit

cc: James C. Hanson
 Consulting Civil Engineer
 444 North Third Street, Suite 400
 Sacramento, CA 95814

SOkada\lbitnoff 3/27/95 a:\so\27281

SURNAME DWR 540 REV, 1/86

8E 3910E

THE RESOURCES AGENCY STATE WATER RIGHT: BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in inch.

S2353

	Address P. O. Box 26, Pope Valley, California 94567		
_			
В.	Name of body of water at point of diversion Unnamed Tributary of Udnich Crock, To	cibute	T. O
ek	, Tributary to Pope Creek		
۲.	Place of diversion		
	County, or locate it on sketch of section grid on reverse side with regar	rd to sec	tion li
	prominent local landmarks. See Exhibit "A" Attached		
_			
D.	Name of works OLD HOUSE	·	
E.	Capacity of diversion works See Exhibit "A" att	و مناهم	
		plan	bet anje
	Capacity of storage reservoir	gallen acre-fe	
	State quantity of water used each month in gallons or acre-feet		
		_	To
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	An
		<u>:</u>	:
	If monthly and annual use are not known, check months in which water was used. State extent of a		
			ucs, se
	acres of each crop irrigated, average number of persons served, number of stock watered, etc.	-	
		gallone	· · · · · · · · · · · · · · · · · · ·
	Maximum annual water use in recent years	gallons acre-far	r.
	Maximum annual water use in recent years. Minimum annual water use in recent years.	gallone	
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump.	gallons acre-for gallons ocre-for	*
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump.	gallons acre-for gallons ocre-for	*
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity v., pump. Method of measurement: weir., flume., electric power meter., water meter.	gallons acre-for gallons acre-for	s t
F.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir, flume, electric power meter, water meter Purpose of use (what water is being used for) In addition to foregoing, we rely up	gallons acre-for gallons acre-for	*
F.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity v., pump. Method of measurement: weir., flume., electric power meter., water meter.	gallons acre-for gallons acre-for	*
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture.	gullous acre-fa gullous acre-fa acre-fa	*
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir , flume , electric power meter , water meter	gullous acre-fa gullous acre-fa acre-fa	*
	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture.	gullous acre-fa gullous acre-fa acre-fa	s t
Ġ.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir, flume, electric power meter, water meter. Purpose of use (what water is being used for). In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above	gallons acre-fas gallons acre-fas acre-fas	mate.
Ġ. H.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir , flume , electric power meter , water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known In use in 1948 when I purchased my property. prior thereto I do not know.	gullous acre-fa gullous acre-fa acre-fa	mate.
Ġ. H.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir , flume , electric power meter , water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known In use in 1948 when I purchased my property.	gallons acre-fas gallons acre-fas acre-fas	mate.
Ġ. H.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir , flume , electric power meter , water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known In use in 1948 when I purchased my property. prior thereto I do not know. Name of person filing statement . SOUTHALL R. PFUND	gallons acre-fas gallons acre-fas acre-fas	mate.
Ġ. H.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter Purpose of use (what water is being used for). In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known. In use in 1948 when I purchased my property. prior thereto I do not know. Name of person filing statement	gallons acre-fas gallons acre-fas acre-fas	mate.
Ġ. H.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity , pump. Method of measurement: weir , flume , electric power meter , water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known In use in 1948 when I purchased my property. prior thereto I do not know. Name of person filing statement . SOUTHALL R. PFUND	gallons acre-fas gallons acre-fas acre-fas	mate.
G. H. I.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known In use in 1948 when I purchased my property. prior thereto I do not know. Name of person filing statement SOUTHALL R. PFUND Position OWNER Organization NONE Address P. O. Box 26, Pope Valley, California, 94567	gallons acre-fas gallons acre-fas acre-fas	mate.
G. H. I.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter Purpose of use (what water is being used for). In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known. In use in 1948 when I purchased my property. prior thereto I do not know. Name of person filing statement	gallons acre-fas gallons acre-fas acre-fas	mate.
G. Н. 1.	Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity, pump. Method of measurement: weir, flume, electric power meter, water meter. Purpose of use (what water is being used for) In addition to foregoing, we rely up sub-irrigation for our planted pasture. General description or location of place of use (use sketch of section grid on reverse side if you desir See "C" above Year of first use as nearly as known In use in 1948 when I purchased my property. prior thereto I do not know. Name of person filing statement SOUTHALL R. PFUND Position OWNER Organization NONE Address P. O. Box 26, Pope Valley, California, 94567	gullous acre-fas gullous acre-fas acre-fas	mate.